Daniel M

+91 9626652211

mdany2k@gmail.com

Madurai, Tamilnadu, India.

linkedin.com/in/daniel-m-20a096219



Career Objective:

Focused Computer Science major (8.1 CGPA) currently attending Anna University Regional Campus, Madurai. Aiming to leverage proven analytical, multitasking, and problem-solving skills to successfully fill the given role at your company. Seeking an opportunity to work in a challenging environment in order to prove my skills and utilize my knowledge and intelligence for the growth of the company.

Educational Qualification:

Qualification	School/Board/University	Month& Year of passing	Percentage/CGPA
B.E(CSE)	Anna University Regional Campus, Madurai	July 2022	8.1 (Upto 7 th Semester)
HSC	Annamalaiyaar Matriculation Higher Secondary School/State Board	2017 - April 2018	86.33%
SSLC	Annamalaiyaar Matriculation Higher Secondary School/State Board	2015 - April 2016	96.6%

Technical Skills:

PROGRAMMING LANGUAGES : Python, Basics of C and Java

DATABASE : MySQL

WEB : HTML, CSS, JavaScript, PHPTOOLS : Tableau, Power BI, MS Excel

Courses Undergone:

- Introduction to HTML5 by Coursera Issued on Jul 2020, Credential ID: CT6UPHXQTX69
- Introduction to CSS3 by Coursera Issued on Jul 2020, Credential ID: JDE5XNHZEYFX
- Interactivity with JavaScript by Coursera Issued on Jul 2020, Credential ID: AGUJM5VRE59B
- Advanced Styling with Responsive Design by Coursera Issued on Jul 2020, Credential ID: CT6UPHXQTX69

Workshops:

- Participated in hands-on training based on IoT conducted by Quantanics Pvt Ltd, Madurai.
- Participated in hands-on training based on HTML, CSS, JS organized by Entrepreneurship Awareness Camp, Anna University Regional campus Madurai.
- Participated in 3D Printing/ Designing workshop organized by Print Perfecto, Madurai.

Internships:

- Data Analytics Consulting Virtual Internship KPMG
- Data Analytics Virtual Experience **Accenture**

Projects:

1. SMART STUDENT'S ATTENDANCE AUTOMATION SYSTEM with Python

- Developed an attendance automation system using camera frame as input and storing the student's attendance in cloud (Firebase).
- Also created a user interactive dashboard where students can monitor their attendance and staffs can view complete report of the department in daily and monthly basis. The dashboard is deployed in Heroku Cloud.
- Link to the dashboard: https://oaa-dashboard.herokuapp.com

2. PETROLEUM PRICE PREDICTION WITH PYTHON (TIME SERIES FORECASTING)

 Developed a Machine Learning model using python to predict upcoming price of petroleum.

3. SALES DATA DASHBOARD – TABLEAU (BUSINESS INTELLIGENCE)

 Aid in developing style guide for development of BI visualizations, design of components, naming of items, data source creation and naming.

Strengths:

- Sincere, hardworking and honest
- Ability to grasp new skills quickly
- Positive Attitude
- Team work skills
- Can execute a task within given time

Weakness:

• Focus on the quality of a work rather than the usual working hour.

Hobbies and Interest:

• Sketching Designs

Personal Details:

Father's Name : Mr. S. R. Maria Rajah

Mother's Name : Mrs. J. Gnana Soundari

Date of Birth : 30/12/2000

Gender : Male

Marital Status : Unmarried

Blood Group : O+ve

Nationality : Indian

Passport Number : V1644163

Languages known : English, Tamil

Permanent Address : B4, Thaai Homes, 140 - Classic Avenue, Valar Nagar,

Madurai - 625 107